



WARSI®
BOND OF STRENGTH

WARSI MEDICO SYSTEMS AND SERVICES



Manufacturer & Suppliers

Electro Mechanical Hydraulic Operation Table Cool
Shadow less Lights, LED OT Lights, Hospital
Furniture, Modular Operation Room & Medical
Gas Pipeline



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WARSI MEDICO SYSTEMS AND SERVICES is a reputed manufacturer and supplier of Hospital Furniture, O.T. and Medical Equipments. Being in a business for a long time helps a lot and that experience shows in the quality of our products. Our emphasis on the precision and finish speaks aloud in our products.

There can be no better advertisement for your work than the 'word of mouth' publicity by our existing clients. Their appreciation of our products means a lot us and inspires us to do even better.

In the competitive business environment of today it is becoming more and more difficult each passing day to maintain the standards of quality but that is not the case with us, on the contrary we keep on finding ways to improve upon our products and that's exactly what's keeping us a head of competition.

We've recently worked a lot on studying latest technology used in making such products worldwide and we've started incorporating that terms of machines and processes. We assure you that when you are buying a **WMS** product, you are buying one of the best.

Sophisticated yet Economical

Precisely engineered for complex surgical scenario, WGCAC3500 requires very little efforts and time to be in the desired position while keeping the patient safe and comfortable. This table has been designed to keep the surgeon and patient's needs in mind. This high quality surgical table is available with several attachments to make this a versatile solution.

Manufacturers of Hospital Furniture, O.T. and Medical Equipment

- The eccentrically positioned table top, without cross members to optimise image intensifier accessibility for both a/p and lateral exposures.
- Five section table top made up of radio translucent material for fluoroscopic capability allows excellent patient positioning characteristics.
- Interchangeable head and leg sections allow full table length use of image intensification.
- Built-in Kidney elevator.
- Operating positions including Trendelenburg, Reverse Trendelenburg, Lateral Tilt, Lithomy, Chair and Break-back etc. with easy control.
- Precision made hydraulic system with single lever action hydraulic lift controlled by a foot pedal.
- A strong and sturdy base incorporating four swivel castors with independed locking system ensures stability and easy cleaning. Rubber bellow to prevent ingress of water and dust into hydraulic system.
- Stainless Steel side rails with clamps accepts all standard accessories.
- Elegantly finished with extra hard oven baked polychromatic paint and all the accessories are Stainless Steel and Brass.

C-ARM COMPATIBLE ELECTRO OPERATION TABLE

With Ortho & Neuro Attachment



- The eccentric position table column and inter-changeable head and leg section allow optimal use of the C-ARM image Intensifier.
- Movement Controlled by the Actuators to achieve smooth and without any jerks.
- The Electric System is maintenance free, virtually silent, waterproof, shockproof, demands no force to operate and operates with greater strength and smoother operation.
- Table is mounted on castors wheels with break.
- Head and leg sections are interchangeable.
- Base and column covers and made of stainless steel for easy cleaning.
- Radio Translucent top.
- Stainless steel rails with clamps accepts all standard accessories.
- Electrically operated with cable remote.
- Having all surgical position Chair, Neuro, Spinal, Flex/ Reflex, Trendelenburg/ reverse Trendelenburg, Lateral, Lithotomy Position.

Technical Data :

- Length of the Table Top -185cm
- Width of the Table -50cm
- Minimum Height -75cm
- Maximum Height -95cm
- Trendelenburg & Reverse 35 deg. . (both side)
- Lateral tilt 20 deg
- Flex/ Reflex 220 deg.

Standard Accessories :

- Anesthetist Screen-1 Pc
- Arm rest with SS top-1 pair
- Padded Lateral Support-1 pair
- Padded Lithotomy Crutches-1 pair
- Padded shoulder support-1 pair
- Rubber mattress- 1 set

Optional Accessories :

- Kidney Bridge manually operated.
- Neuro Surgery attachment
- Universal Orthopaedic attachment
- Arm Surgery attachment



Also in hydraulic height adjustment and other position with the help of lever handle.

C-ARM COMPATIBLE SEMI ELECTRO OPERATION TABLE

With Ortho Attachment



- The eccentric position table column and inter-changeable head and leg section allow optimal use of the C-ARM image Intensifier.
- Movement Controlled by the Actuators to achieve smooth and without any jerks.
- The Electric System is maintenance free, virtually silent, waterproof, shockproof, demands no force to operate and operates with greater strength and smoother operation.
- Table is mounted on casters wheels with break.
- Head and leg sections are interchangeable.
- Base and column covers are made of stainless steel for easy cleaning.
- Radio Translucent top.
- Stainless steel rails with clamps accept all standard accessories.
- Electrically operated with cable remote.
- Having all surgical position Chair, Neuro, Spinal, Flex/ Reflex, Trendelenburg/ reverse Trendelenburg, Lateral, Lithotomy Position.

Technical Data :

- Length of the Table Top -185cm
- Width of the Table -50cm
- Minimum Height -75cm
- Maximum Height -95cm
- Trendelenburg & Reverse 35 deg. . (both side)
- Lateral tilt 20 deg
- Flex/ Reflex 220 deg.

Standard Accessories :

- Anesthetist Screen-1 Pc
- Arm rest with SS top-1 pair
- Padded Lateral Support-1 pair
- Padded Lithotomy Crutches-1 pair
- Padded shoulder support-1 pair
- Rubber mattress- 1 set

Optional Accessories :

- Kidney Bridge manually operated.
- Neuro Surgery attachment
- Universal Orthopaedic attachment
- Arm Surgery attachment



Also in hydraulic height adjustment and other position with the help of lever handle.

GENERAL OPERATION TABLE

General Operation Table



Hydraulic Operation table side end control. facilitates almost all the purposes and requirements of major/minor surgical exercise and procedures. Five sectional table top allows the surgeon to occupy and move to all required & desired position. Single action Hydraulic Mechanism foot operated. Heavy base stainless steel covered with locking device.

Detachable head and leg section. Multi functions lithotomy positions. Trendelenburg Position, Flex/Reflex Positions, Lateral Positions, Chair Positions.

Technical Date :

- Length of the Table Top -185cm
- Width of the Table -50cm
- Minimum Height -75cm
- Maximum Height -95cm
- Trendelenburg & Reverse 35 deg.
- Lateral tilt 20 deg. (both side)
- Flex/ Reflex 220 deg.

Standard Accessories :

- Anesthetist Screen-1 Pc
- Arm rest with SS top-1 pair
- Padded Lateral Support-1 pair
- Lithotomy Strap-1 pair
- Padded shoulder support-1 pair
- Rubber mattress- 1 set

Optional Accessories :

- Universal Orthopaedic attachment
- Neuro Surgery attachment
- Arm Surgery attachment

LED SURGICAL LIGHTS

WMS 6+5



WMS-1001

Technical Data

Intensity	1,60,000 + 1,60,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126 + 105
Diameter of Light	600mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features / Adjustable Colour Temperature

Memory Function, High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

WMS 6+4



WMS-1002

Technical Data

Intensity	1,60,000 + 1,30,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126 + 84
Diameter of Light	600mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features / Adjustable Colour Temperature

Memory Function, High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

WMS 6+3



WMS-1003

Technical Data

Intensity	1,60,000 + 1,00,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126 + 63
Diameter of Light	600mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features / Adjustable Colour Temperature

Memory Function, High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

LED SURGICAL LIGHTS

WMS 4+4

WMS-1004



Special Features / Adjustable Colour Temperature

Memory Function, High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	1,30,000 + 1,30,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	84 + 84
Diameter of Light	600mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

WMS 4+3

WMS-1005



Special Features / Adjustable Colour Temperature

Memory Function, High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	1,30,000 + 1,00,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	84 + 63
Diameter of Light	600mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

WMS 3+3

WMS-1006



Special Features / Adjustable Colour Temperature

Memory Function, High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	1,00,000 + 1,00,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	63 + 63
Diameter of Light	600mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

LED SURGICAL LIGHTS

WMS 7+5



WMS-1007

Technical Data

Intensity	1,30,000 + 1,60,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	84 + 126
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features Adjustable Colour Temperature

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

WMS 7+4



WMS-1008

Technical Data

Intensity	1,60,000 + 90,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126 + 63
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features Adjustable Colour Temperature

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Easily detachable connector based OT Light / Optional

WMS 6+6



WMS-1009

Technical Data

Intensity	1,50,000 + 1,50,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	105 + 105
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features Adjustable Colour Temperature

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Easily detachable connector based OT Light / Optional

LED SURGICAL LIGHTS

WMS 6+5



WMS-1010

Technical Data

Intensity	1,50,000 + 1,30,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	105 + 84
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features / Adjustable Colour Temperature

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

WMS 6+4



WMS-1011

Technical Data

Intensity	1,50,000 + 90,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	105 + 63
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features / Adjustable Colour Temperature

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Easily detachable connector based OT Light / Optional

WMS 5+5



WMS-1012

Technical Data

Intensity	1,30,000 + 1,30,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	84 + 84
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features / Adjustable Colour Temperature

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Easily detachable connector based OT Light / Optional

LED SURGICAL LIGHTS

WMS 5+4



WMS-1013

Technical Data

Intensity	1,30,000 + 90,000 Lux \pm 10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	84 + 63
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features Adjustable Colour Temperature

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

WMS 4+4



WMS-1014

Technical Data

Intensity	90,000 + 90,000 Lux \pm 10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	63 + 63
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features Adjustable Colour Temperature

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Easily detachable connector based OT Light / Optional

WMS Single Dome



WMS-1015

Technical Data

Intensity	1,60,000 Lux \pm 10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126
Diameter of Light	500mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Mobile Model

Mobile Model

with battery backup

Special Features Adjustable Colour Temperature

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Easily detachable connector based OT Light / Optional

LED SURGICAL LIGHTS

WMS 4 + 4



WMS-1016

Technical Data

Intensity	1,10,000 + 1,10,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	76 + 76
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features / Adjustable Colour Temperature

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

WMS 4 + 3



WMS-1017

Technical Data

Intensity	1,10,000 + 80,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	76 + 57
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features / Adjustable Colour Temperature

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Easily detachable connector based OT Light / Optional

WMS 3 + 3



WMS-1018

Technical Data

Intensity	80,000 + 80,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	57 + 57
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features / Adjustable Colour Temperature

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Easily detachable connector based OT Light / Optional

LED SURGICAL LIGHTS

WMS Single Dome



WMS-1019



Mobile Model Mobile Model
with battery backup

Technical Data

Intensity	1,40,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	95
Diameter of Light	500mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features

Adjustable Colour Temperature

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

WMS Single Dome



WMS-1020



Mobile Model Mobile Model
with battery backup

Technical Data

Intensity	1,10,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	76
Diameter of Light	500mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features

Adjustable Colour Temperature

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Easily detachable connector based OT Light / Optional

WMS Single Dome



WMS-1021



Mobile Model Mobile Model
with battery backup

Technical Data

Intensity	80,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	57
Diameter of Light	500mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Special Features

Adjustable Colour Temperature

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Easily detachable connector based OT Light / Optional

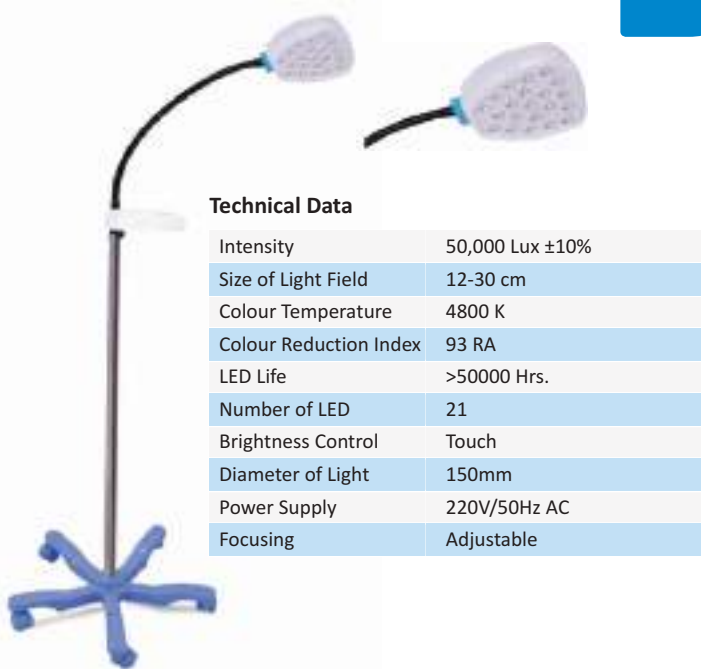
LED SURGICAL LIGHTS

WMS EL-W01

WMS-1022

WMS EL-W02

WMS-1023

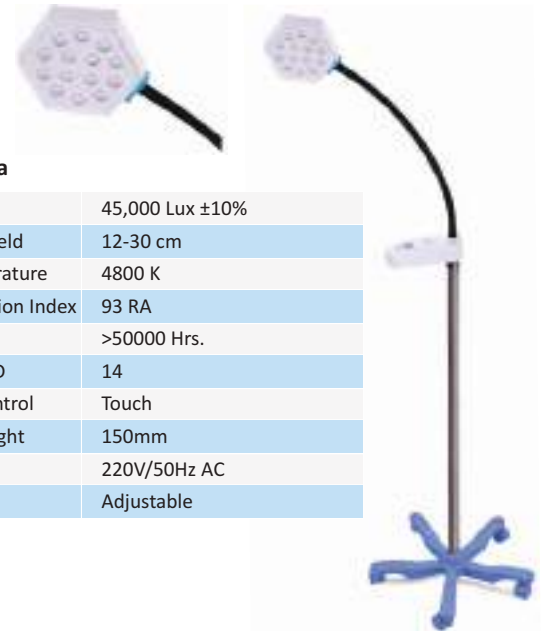


Technical Data

Intensity	50,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4800 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	21
Brightness Control	Touch
Diameter of Light	150mm
Power Supply	220V/50Hz AC
Focusing	Adjustable

Technical Data

Intensity	45,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4800 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	14
Brightness Control	Touch
Diameter of Light	150mm
Power Supply	220V/50Hz AC
Focusing	Adjustable

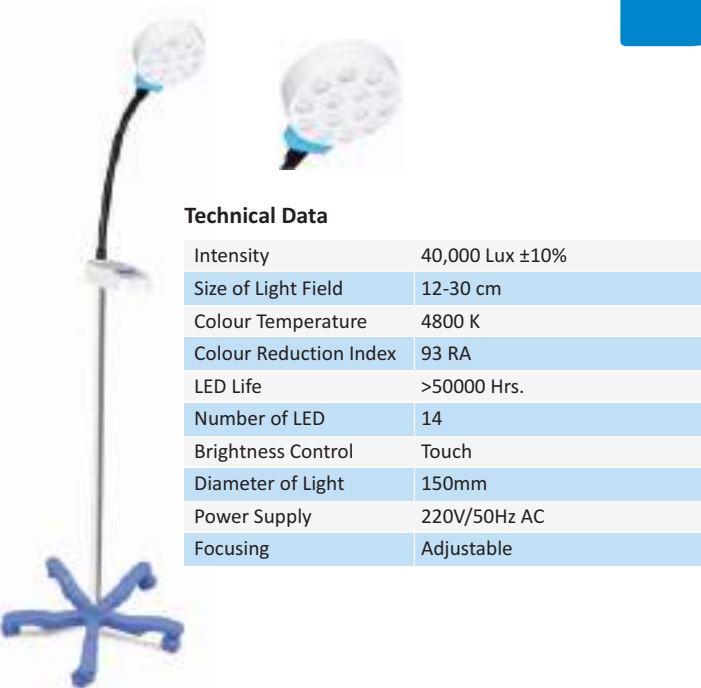


WMS EL-W03

WMS-1024

WMS MB-W04

WMS-1025



Technical Data

Intensity	40,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4800 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	14
Brightness Control	Touch
Diameter of Light	150mm
Power Supply	220V/50Hz AC
Focusing	Adjustable

Technical Data

Intensity	25,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4800 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	7
Diameter of Light	150mm
Power Supply	220V/50Hz AC
Focusing	Adjustable



Special Features / Adjustable Colour Temperature

High quality sterilizable handle, With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

BIRTHING BED

Electric And Hydraulic

WMS-1026



WMS-1027



WMS-1028



- **Size:** 2070mm(L) x 850mm (W) x 550mm to 850mm.
- Three section top.
- Backrest adjustable on screw mechanism.
- Leg section can be telescoped under the backrest for lithotomy positions.
- Removable stainless steel head & foot board with laminated panels.
- Foot support on high/low chair positions.
- Middle and leg section tops are removable for cleaning.
- A pair of upholstered mild steel lithotomy crutches mounted on SS rods.

- Complete with SS side railings, SS tray & SS telescopic IV pole.
- Height adjustable by foot operated hydraulic pump.
- Handle wound trendelenburg position.
- Three section mattress.
- Synthetic body castors of 125mm wheel dia, two with brake and two without brake.
- Pre-treated & power coated finish.
- Supplied in semi knocked down conditions.

HOSPITAL BED

Intensive Care Unit Bed Electric with Remote

WMS-1029



- **Overall Size:** 2160 Lx 1015 W x 550 to 750 mm H.
- **Suitable for mattress size:** 1980 L x 900 W mm
- Top of CRCA sheet perforated uniformly.
- Base and mainframe work of precise mild steel tubes.
- Base mounted on 125mm DIA. swivel castors, two with brakes.
- Backrest, Knee rest, Trendelenburg/Rev. Trendelenburg & Hi-Low Operated by crank mechanism with folding handle.
- Stainless steel bows with laminated panels.
- A pair of new design collapsible railings.
- SS telescopic I.V Rod with four location.
- Holder for Urine Bag.
- Finish in Epoxy powder coated.

Intensive Care Unit Bed Manual

WMS-1030

- **Overall Size:** 2160 Lx 1015 W x 550 to 750 mm H.
- **Suitable for mattress size:** 1980 L x 900 W mm
- Top of CRCA sheet perforated uniformly.
- Base and mainframe work of precise mild steel tubes.
- Base mounted on 125mm DIA. swivel castors, two with brakes.
- Backrest, Knee rest, Trendelenburg/Rev. Trendelenburg & Hi-Low Operated by crank mechanism with folding handle.
- Stainless steel bows with laminated panels.
- A pair of new design collapsible railings.
- SS telescopic I.V Rod with four location.
- Holder for Urine Bag.
- Finish in Epoxy powder coated.



Intensive Care Unit Bed Manual

WMS-1031



- **Overall Size:** 2120 Lx 950 W x 550 to 750 H mm.
- **Suitable for mattress size:** 1980 L x 900 W mm.
- Top of CRCA sheet perforated uniformly.
- Base and mainframe work of precise mild steel tubes.
- Base mounted on 125mm Dia. swivel castors, two with brakes.
- Backrest, Knee rest, Trendelenburg / Rev. Trendelenburg & Hi-Low operated by crank mechanism with folding handles.
- ABS Moulded Head and Foot Boards with locking.
- A pair of new design collapsible railings.
- SS telescopic I.V Rod with four location.
- Holder for Urine Bag.
- Finish in Epoxy powder coated.

HOSPITAL BED

Intensive Care Unit Bed Manual

WMS-1032



- **Overall Size:** 2120 L x 950 W x 550 to 750 H mm.
- **Suitable for mattress size:** 1980 L x 900 W mm
- Top of CRCA sheet perforated uniformly.
- Base and mainframe work of precise mild steel tubes.
- Base mounted on 125mm Dia. swivel castors, two with brakes.
- Backrest, Knee rest, Trendelenburg / Rev. Trendelenburg & Hi-Low operated by crank mechanism with folding handles.
- ABS Moulded Head and Foot Boards with locking.
- Four pieces individual side rails ABS Moulded
- SS telescopic IV Rod with four location.
- Holder for Urine Bag.
- Finish in Epoxy powder coated.

Intensive Care Unit Bed Electric with Remote

WMS-1033



- **Overall Size:** 2120 L x 950 W x 550 to 750 H mm.
- **Suitable for mattress size:** 1980 L x 900 W mm
- Top of CRCA sheet perforated uniformly.
- Base and mainframe work of precise mild steel tubes.
- Base mounted on 125mm Dia. swivel castors, two with brakes.
- Backrest, Knee rest, Trendelenburg / Rev. Trendelenburg & Hi-Low is Electrically Operated with Remote.
- ABS Moulded Head and Foot Boards with locking.
- Four pieces individual side rails ABS Moulded
- SS telescopic I.V Rod with four location.
- Holder for Urine Bag.
- Finish in Epoxy powder coated.

HOSPITAL BED

Fowler Bed SS Panel

WMS-1034



- **Overall Size:** 2070 L x 940 W x 600 H mm.
- **Suitable for mattress size:** 1980 L x 900 W mm.
- Four section top of uniformly perforated CRCA sheet.
- Backrest and Knee rest section maneuvered by crank mechanism with folding handle.
- Laminated panel fitted with SS bows.

- Legs H type fitted with 100 mm dia. swivel castors with two brake.
- Provision for saline rod at four location.
- Holder for Urine Bag.
- Epoxy powder coated finish.

Fowler Bed-ABS Panel

WMS-1035



- **Overall Size:** 2120 L x 950 W x 600 H mm.
- **Suitable for mattress size:** L 1980 x W 900 mm.
- Four section top of uniformly perforated CRCA sheet.
- Backrest and Knee rest section maneuvered by crank mechanism with folding handle.
- ABS Moulded Head and Foot Boards with locking.

- The bed is fitted with 100 mm dia. swivel castors with two brake.
- Provision for saline rod at four location.
- Holder for Urine Bag.
- Finish in Epoxy powder coated

HOSPITAL BED

Fowler Bed Electric

WMS-1036



- **Overall Size:** 2120 Lx 950 W x 560 to 760 H mm
- **Suitable for mattress size:** L 1980 x W 900 mm.
- Four section top of uniformly perforated CRCA sheet.
- Backrest and Knee rest section electrically operated with remote.
- ABS Moulded Head and Foot Boards with locking.
- Legs H type fitted with 100 mm dia. swivel castors with two brakes.
- Provision for saline rod at four location.
- Holder for Urine Bag.
- Finish in Epoxy powder coated

Fowler Bed General

WMS-1037



- **Overall Size:** 2070 Lx 940 W x 600 H mm.
- **Suitable for mattress size:** L 1980 x W 900 mm.
- Four section top of uniformly perforated CRCA sheet.
- Backrest section maneuvered by crank mechanism with folding handle.
- Mild Steel Tubular head and foot bows of unequal height.
- Legs H type mounted on 100 mm dia. swivel castors with two brake.
- Provision for saline rod at four location.
- Holder for Urine Bag.
- Finish in Epoxy powder coated.

HOSPITAL BED

Semi Fowler Bed SS Panel



- **Overall Size:** 2070 Lx 940 W x 600 H mm.
- **Suitable for mattress size:** L 1980 x W 900 mm.
- Two section top of uniformly perforated CRCA sheet.
- Backrest section maneuvered by crank mechanism with folding handle.
- Laminated panel fitted with S.S bows.
- The bed is fitted with 100 mm dia. swivel castors with two brake.
- Provision for saline rod at four location.
- Holder for Urine Bag.
- Finish in Epoxy powder coated.

WMS-1039

Semi Fowler Bed ABS Panel

- **Overall Size:** 2120 Lx 950 W x 600 H mm.
- **Suitable for mattress size:** L 1980 x W 900 mm.
- Two section top of uniformly perforated CRCA sheet.
- Backrest section manoeuvred by crank mechanism with folding handle.
- ABS Moulded Head and Foot Boards with locking.
- Leg H type fitted with 100 mm dia. swivel castors with two brake.
- Provision for saline rod at four locations.
- Holder for Urine Bag.
- Finish in Epoxy powder coated



WMS-1040

Semi Fowler Bed Electric



- **Overall Size:** 2150 Lx 950 W x 600 H mm.
- **Suitable for mattress size:** L 1980 x W 900 mm.
- Two section top of uniformly perforated CRCA sheet.
- Backrest is Electrically Operated with Remote.
- ABS Moulded Head and Foot Boards with locking.
- Legs H type fitted with 100 mm dia. swivel castors with two brake.
- Provision for saline rod at four location.
- Holder for Urine Bag.
- Finish in Epoxy powder coated

HOSPITAL BED

Semi Fowler Bed General

WMS-1041



- **Overall Size:** 2070 Lx 940 W x 600 H mm.
- **Suitable for mattress size:** L 1980 x W 900 mm.
- Two section top of uniformly perforated CRCA sheet.
- Backrest section maneuvered by crank mechanism with folding handle.
- Mild Steel Tubular head and foot bows of unequal height.
- Legs H type mounted on PVC stumps
- Provision for saline rod at four locations.
- Holder for Urine Bag.
- Finish in Epoxy powder coated.

WMS-1042

Plain Bed With Removable MS head & foot boards

PLAIN BED



- **Overall Size:** 1980 Lx 910 W x 600 H mm.
- **Suitable for mattress size:** L 1980 x W 910 mm.
- Two section top of uniformly perforated CRCA sheet.
- Backrest section maneuvered by crank mechanism with folding handle.
- Mild Steel Tubular head and foot bows of unequal height.
- Legs H type mounted on rubber stumps
- Provision for saline rod at four locations.
- Finish in Epoxy powder coated.

ATTENDANT BED

Attendant Bed with Cover

WMS-1043



- **Size:** 187 l x 60 W x 45 H cm.
- Main frame of rectangular pipe.
- Fixed top surface on plywood with padded form covered with Rexene.
- Having H type legs On, rubber stumps.
- Finish in epoxy powder coated.



Attendant Bed with Box

WMS-1044

- **Overall Size:** 1980 Lx 910 W x 600 H mm.
- **Suitable for mattress size:** L 1980 x W 910 mm.
- Two section top of uniformly perforated CRCA sheet.
- Backrest section maneuvered by crank mechanism with folding handle.
- Mild Steel Tubular head and foot bows of unequal height.
- Legs H type mounted on rubber stumps
- Provision for saline rod at four locations.
- Finish in Epoxy powder coated.

BED SIDE LOCKER



WMS-1045

Deluxe Locker

- **Size:** 400 mm Square x 820 H mm.
- Locker machine pressed from CRCA sheet with three sides closed.
- Having mild steel one box and a drawer.
- Stainless steel Top.
- Mounted on two 50 mm dia. swivel castors & two legs on PVC stumps.
- Finish in epoxy powder coated.



WMS-1046

General Locker

- **Size:** 400 mm Square x 820 H mm.
- Machine pressed MS sheet box with door.
- Tubular legs mounted on PVC stumps.
- Having mild steel one box and a drawer.
- Stainless steel Top with three side raise edges.
- Finish in epoxy powder coated.



WMS-1047

Deluxe SS Locker

- **Size:** 400 mm Square x 820 H mm.
- Locker machine pressed from Stainless sheet with three sides closed.
- Having mild steel one box and a drawer.
- Stainless steel Top with side raised edges.
- Mounted on two 50 mm dia. swivel castors & two legs on PVC stumps.
- Dull Finish.



WMS-1048

Deluxe Pro Locker

- **Size:** 400 mm Square x 820 H mm.
- Locker machine pressed from Stainless sheet with three sides closed.
- Having mild steel one box and a drawer.
- Stainless steel Top with side raised edges.
- Mounted on two 50 mm dia. swivel castors & two legs on PVC stumps.
- Dull Finish.

OVER BED TABLE

WMS-1049



- Laminated board top size: 750 x 400 mm.
- Tubular ms framework mounted on four 50mm dia. swivel castors.
- Height adjustable manually.
- Finish in epoxy powder coated.

WMS-1050



- **Size:** Laminated board top in two section size: 820 L x 360 W mm.
- Tubular MS frame work mounted on four swivel castors 50 mm dia.
- Height adjustable by means of a geared handle.
- Finish in epoxy powder coated.

WMS-1051



OVER BED TABLE / CARDIAC TABLE

- **Overall Size :** 1060 L x 400 W x 1000 H mm.
- Tubular MS framework.
- Laminated board top size 850 x 400 mm.
- Mounted on four 50mm dia. swivel castors.
- Finish in epoxy powder coated.

FOOT STEPS

WMS-1052



- **Size :** 460 L x 510 W x 460 H mm
- Tubular MS framework mounted on PVC Shoes.
- Two step with rubber mat surrounded by aluminum angle on plywood.
- Finish in epoxy powder coated.

WMS-1053



- **Size :** 460 L x 250 W x 230 H mm.
- Tubular MS framework mounted on PVC shoes.
- Single step with rubber mat surrounded by aluminum angle on plywood.
- Finish in epoxy powder coated.

WMS-1054



- **Size :** 460 L x 510 W x 460 H mm
- Tubular MS framework mounted on PVC Shoes.
- Two step with rubber mat surrounded by aluminum angle on plywood.
- Finish in epoxy powder coated.

WMS-1055



- **Size :** 460 L x 250 W x 230 H mm.
- Tubular stainless Steel framework mounted on PVC Shoes.
- Single step with rubber mat surrounded by aluminum angle on plywood.
- Dull finish.

WMS-1056



- **Size :** 510mm (L) x 300mm (W) x 240/450mm (H) mm.
- Double Step Stool and mild steel.
- Strong round mild steel ERW tubular framework. Machine pressed double bent CRCA sheet top fitted with aluminium tread flats. Legs fitted with rubber shoes.
- Pre-treated and powder coated finish.

WMS-1057



- **Size :** 510mm (L) x 300mm (W) x 240 (H) mm.
- Single Step Stool and mild steel.
- Strong round mild steel ERW tubular framework. Machine pressed double bent CRCA sheet top fitted with aluminium tread flats. Legs fitted with rubber shoes.
- Pre-treated and powder coated finish.

WARD SCREENS

WMS-1058



- **Size:** 1680 H x 2450 W mm.
- Ms tubular steel construction in four fold.
- Legs mounted on eight swivel castors 50mm dia.
- Supplied with hook and spring for fixing curtain.
- Finish in epoxy powder coated.

WMS-1059



- **Size :** 1680 H x 2450 W mm.
- Ms tubular steel construction in three sections.
- Supplied with hook and spring for fixing curtain.
- Finish in epoxy powder coated.

KICK BUCKET & BIO MEDICAL WASTE BIN WITH TROLLEY

WMS-1060



Kick Bucket

- Mainly made of mild Steel tubular framework.
- Mounted on three 100mm dia. swivel castors with SS bowl.
- Finish in epoxy powder coated.

WMS-1061



Bio Medical Waste Bin With Trolley

- **Trolley Dimension** L=57.5 inch X W=18 inch X H=22 inch
- Each Bin Capacity 32 ltr.
- Four Bins set.
- SS Waste Segregation Trolley with Pedal.

STOOLS

WMS-1062



Revolving Stool With Cushion

- Mild steel tubular base.
- Four legs base with stainless steel foot ring.
- Cushioned seat.
- Adjustment of height by an accurately machined screw.
- Finish in epoxy powder coated.

WMS-1063



Revolving Stool MS

- Mild steel tubular base.
- Four legs base with stainless steel foot ring.
- Top of stainless steel.
- Adjustment of height by an accurately machined screw.
- Finish in epoxy powder coated.

WMS-1064



Revolving Stool SS

- Stainless steel tubular base.
- Four legs base with stainless steel foot ring.
- Top of stainless steel.
- Adjustment of height by an accurately machined screw.
- Dull finish.

WMS-1065



Visitor stool MS

- **Size:** 300mm sq x height 510 mm.
- Machine Press MS sheet top.
- Frame work made of MS sheet angle legs & channel supported.
- Mounted on rubber stumps.
- Finish in epoxy powder coated.

MAYO'S INSTRUMENT TABLE

WMS-1066



- **Size:** 560 x 406mm.
- MS Tubing frame work.
- Height adjustment from 760 to 1270mm.
- Stainless steel tray.
- Stand mounted on four swivel castors 50mm dia.
- Finish in epoxy powder coated.

WMS-1067



- **Size:** 560 x 406mm.
- Stainless steel Tubing frame work.
- Height adjustment from 760 to 1270mm.
- Stainless steel tray.
- Stand mounted on four swivel castors 50mm dia.
- Dull finish .

CRASH CART

WMS-1068



Crash Cart MS

- **Size:** 1530 H x 490 W x 940 L mm.
- Frame work made of mild steel tube.
- Two polystyrene boxes each with three drawers.
- Upper drawer with medicine container of different size.
- Three shelves laminated / Stainless Steel with railing.
- Stainless Steel IV Rod.
- Cardiac massage laminated board.
- Corner Buffer.
- Detachable Plastic bin in six different colors.
- One cage of oxygen cylinder.
- Trolley mounted on 125 mm dia. swivel castors two with brakes.
- Finish in epoxy powder coated.

WMS-1069



Crash Cart SS

- **Size:** 1530 H x 490 W x 940 L mm.
- Frame work made of stainless steel tube.
- Two polystyrene boxes each with three drawers.
- Upper drawer with medicine container of different size.
- Three shelves laminated / Stainless Steel with railing.
- Stainless Steel IV Rod.
- Cardiac massage laminated board.
- Corner Buffer.
- Detachable Plastic bin in six different colors.
- One cage MS for oxygen cylinder.
- Trolley mounted on 125 mm dia. swivel castors two with brakes.
- Dull Finish.

TROLLEYS

WMS-1070



Medicine Trolley

- **Size:** 760 L x 460 W x 810 H mm.
- Frame work of square MS tubular.
- Two stainless steel shelves with three side railing on top shelf.
- Two drawers under the each shelf.
- Leg mounted on 100 mm dia. swivel castor with two brakes.
- Finish in epoxy powder coated.

WMS-1071



Dressing Trolley

(SS Framework and SS Shelves with SS Bowl & Bucket)

- **Size:** 1010mm (L) x 510mm (W) x 900mm (H).
- **Shelf dimension approx:** 750mm (L) x 500mm (W).
- Strong round stainless steel tubular frame work.
- Mounted on four synthetic body castors 125mm wheel dia, two with brake & two without brake.
- Two stainless steel shelves fitted with four side protective railings.
- Stainless steel bowl & bucket. Supplied in knocked sown condition.

WMS-1072



Endoscopy Trolley

- **Size:** 460 L x 460 W x 910 H mm.
- Trolley mainly made of mild steel tubing and CRC sheet.
- Consisting of three shelves made of MS sheet (bottom, middle, top) .
- Stainless steel guard railing on top.
- One MS drawer under the top shelf & one handle.
- Trolley mounted on 100 mm dai. swivel castors with two brakes.
- Finish in epoxy powder coated.

WMS-1073



Monitor Trolley

- **Size:** 800 L x 600 W x 1408 H mm.
- One drawer at bottom with lock and key.
- Four adjustable mild steel shelves with stainless steel railing.
- One cage for Oxygen Cylinder.
- Stainless steel IV rod.
- Trolley mounted on 125 mm dia. swivel castors with two brakes.
- one MCB, Light indicator, Switch & Socket panel.
- Finish in epoxy powder coated.

ECG-TROLLEY



WMS-1074

Ecg-Trolley-MS

- **Size:** 615mm L X 460mm W X 940mm H
- **Brand:** Surgihub.
- **Load Capacity:** 0-50 kg.
- **Type:** E.C.G Trolley.

WMS-1075



Mayos Trolley

- These trolleys are offered with high quality stainless steel inner pipe frame and legs structure with rubber castors wheels.
- We also give as per custom made size design.

INSTRUMENT TROLLEY



WMS-1076

Instrument Trolley-SS

- **Size (L x W x H):** 30.5 inches x 17.5 inches x 27.5 inches.
- Used in acute ward care.
- Fully Stainless Steel (SS).
- Stainless Steel Top and Bottom shelves with 3 side railing on top shelf.

WMS-1077



Instrument Trolley-MS

- **Size (mm x mm x mm):** 600 * 460 * 810
- **Wheel:** Four Wheel
- **Castor Diameter:** 75 mm
- **Material:** Mild steel

CURVED INSTRUMENT TROLLEY & LINEN TROLLEY

WMS-1078



Curved Instrument Trolley

- **Size:** 1120 L x 360 W x 810 H mm.
- Stainless steel tubing frame work.
- Stainless steel shelves.
- Trolley mounted on five swivel castors of 50 mm dia.
- Dull finish.

WMS-1079



Solid Linen Trolley SS

- **Size:** 91 H x 81cm dia.
- SS Tubular framework fitted with three 10cm dia. swivel castors.
- Supply with canvas bag.
- Dull finish.

WMS-1080



Solid Linen Trolley MS

- **Size:** 91 H x 81cm dia.
- MS Tubular framework fitted with three 10cm dia. swivel castors.
- Supply with canvas bag.
- Finish in epoxy powder coated.

WMS-1081



Linen Trolley

- **Size:** 1050 L x 500 W x 900 H mm.
- Stainless steel tubular framework.
- Push handle at one end.
- Three SS shelves.
- One soiled linen bag holder.
- Fitted with four 100 mm dia. swivel castor with two brakes.
- Dull finish.

WASH BASIN STAND & SALINE STAND



WMS-1082

Wash Basin Stand

- **Size :** Height 84 cm with double SS bowl 350 mm dia.
- Tubular framework mounted on plastic base fitted with 5 cm dia. swivel castors.
- Bowl support made of MS tubing.
- Finish in epoxy powder coated.



WMS-1083

Saline Stand

- Strong MS tubular construction mounted on cast Iron base.
- Base fitted with four on 50 mm dia. swivel castors.
- Stainless steel rod with double hook height adjustable from approx 1220 to 2340 mm.
- Finish in epoxy powder coated.

CARRYING TROLLEY WIRE MESH & BURN CAGE



WMS-1084

Wash Basin Stand

- Size: 1070 L x 760 W x 810 H mm.
- Wire Mesh construction for open air, see-thru use.
- All welded construction for long lasting use.
- Made out of SS. wire, sheets, flats, pipes.
- Trolley fitted with 2-swivel, 2 rigid heavy duty castors.
- Carrying capacity: From 100kgs to 150 kgs.
- Dull finish.



WMS-1185

Burn Cage

- **Size :** Approx.1200 x 750 x 600mm (L x W x H).
- To cover burn patients with this cage.
- Constructed from M.S. tubular pipe, pre-treated and epoxy powder coated.

EMERGENCY & RECOVERY TROLLEY

WMS-1086



- **Size:** 2100 L x 680 W x 650-850 H mm.
- Framework made of round & rectangular MS tubes mounted on heavy - duty castors of 12.5 cm dia with two brakes.
- Offers trendelenburg & reverse position with the help of gas spring and height adjustable by hydraulic pump fitted on one side of the trolley.
- Removable type radio-lucent top on the two section for obtaining backrest and fitted with the cassette holding tray underneath.
- Supplied with swing away type safety railing telescopic saline ros adjustable, sheet storage tray and oxygen cylinder cage.
- Finish in epoxy powder coated.

OPERATION TABLE - MANUAL

WMS-1087



- **Size:** 1880 L x 480 W x 790-1020 H mm.
- Table top is made of strong MS steel framework with SS sheet top.
- The whole top can be tilted to trendelenburg and reverse trendelenburg with help of lever handle.
- Table legs of ERW tubing mounted on 100 mm dia. swivel castors with two brakes.
- The table is complete with following accessories:
 - SS lithotomy rod and anesthesia screen.
 - SS kidney bridge and aem board.
- Finish in epoxy powder coated.

WMS-1088



Obstetric Labour Table MS

- **Size:** 1870 L x 680 W x 800 H mm.
- Table top in three section made of stainless steel on ms tubing.
- Strong MS steel frame work.
- Backrest adjustable on ratchet.
- The whole top can be tilted to trendelenburg position with the help of gas spring.
- Conversion is easily and simply performed by sliding the leg section.
- Table consisting of middle section 11U" cut.
- The table is complete with the following accessories:
 - Stainless steel lithotomy rod with strip, hand grip, mattress, saline rod, ms side & head railing, stainless steel bow.
 - Table mounted on PVC stumps.
 - Finish in epoxy powder coated.

WMS-1089



Obstetric Labour Table SS

- Table top in three section made of stainless steel on ms tubing.
- Strong MS steel frame work.
- Backrest adjustable on ratchet.
- The whole top can be tilted to trendelenburg position with the help of gas spring.
- Conversion is easily and simply performed by sliding the leg section.
- Table consisting of middle section 11U" cut.
- The table is complete with the following accessories:
 - Stainless steel lithotomy rod with strip, hand grip, saline rod, ms side & head railing, stainless steel bow and also stool available.
 - Table mounted on PVC stumps.
 - Finish in epoxy powder coated.

EXAMINATION COUCH

WMS-1090



- **Size:** 1830 Lx 510 W x 810 H cm.
- Constructed from CRCA sheet adjustable head section on gas spring.
- Top in upholstered and covered with washable plastic material.
- Three drawers and three cabinet with separate door at bottom.
- One foot rest inbuilt.
- Finish in epoxy powder coated.

GYNAE EXAMINATION COUCH

WMS-1091



- **Size:** 1830 Lx 510 W x 810 H cm.
- Constructed from CRCA sheet adjustable head section on gas spring.
- Top in upholstered and covered with washable plastic material.
- Three drawers and three cabinet with separate door at bottom.
- Leg end consisting of U cut with remove able basin and lithotomy rods with strip.
- Finish in epoxy powder coated.

EXAMINATION TABLE WITH MATTRESS

WMS-1092



- **Size:** 1800 Lx 560 W x 810 H cm.
- Constructed from MS tubing.
- Top in upholstered and covered with water proof synthetic material.
- Adjustable head rest. Head flap adjustable on ratchet.
- Finish in epoxy powder coated.

EXAMINATION-CUM-GYNAEC TABLE

WMS-1093



- **Size:** 1830 Lx 600 W x 810 H cm.
- Top of double bent MS sheet in two sections.
- The head flap adjustable on rack.
- Leg end consisting of U cut with removeable basin and lithotomy rods with strip.
- Finish in epoxy powder coated.

EXAMINATION TABLE

WMS-1094



- **Size:** 1830 Lx 510 W x 810 H cm.
- Machine pressed double bent MS sheet top in two sections.
- Head flap adjustable on ratchet.
- Finish in epoxy powder coated.

WMS-1095



Examination Table SS With Mattress

- **Size:** 1830 Lx 510 W x 810 H cm.
- Machine pressed double bent SS sheet top in two sections.
- Head flap adjustable on ratchet.
- Finish in epoxy powder coated.

WMS-1096



Stretcher On Trolley SS

- **Size:** 2030 L x 560 W x 820 H mm.
- Stainless steel tubing framework of trolley.
- Trolley mounted on 150 mm dia. swivel castors.
- Removable stretcher of SS sheet supported on tubular frame.
- Push handle at both end of stretcher.
- Dull finish.

WMS-1097



Stretcher On Trolley MS

- **Size:** 2030 L x 560 W x 820 H mm.
- MS tubing framework of trolley.
- Trolley mounted on 150 mm dia. swivel castors.
- Removable stretcher of CRCA sheet supported on tubular frame.
- Push handle at both end of stretcher.
- Finish in epoxy powder coated.

WMS-1098



Patient Trolley MS

- **Size:** 2030 L x 560 W x 820 H mm.
- Mild Steel tubing frame work of trolley.
- Trolley mounted on 150 mm dia. swivel castors with two brakes.
- Fixed stretcher on plywood with padded form covered with Rexene.
- Stretcher consisting of back rest.
- Back rest adjustable on ratchet.
- Provision of cylinder, MS Railing & IV rod.
- Finish in epoxy powder coated.

WMS-1099



Patient Trolley SS

- **Size:** 2030 L x 560 W x 820 H mm.
- Stainless Steel tubing frame work of trolley.
- Trolley mounted on 150 mm dia. swivel castors with two brakes.
- Fixed stretcher on plywood with padded form covered with Rexene.
- Stretcher consisting of back rest.
- Back rest adjustable on ratchet.
- Provision of cylinder, SS Railing & IV rod.
- Dull finish.

X-RAY SCREEN

WMS-1100

Single Screen

- **Size** : 43.5 x 34.5cm. Approx. External Dimension : 49 x 40.5 x 5.5cm
- **Body**: Powder Coated MS Cabinet with Frame. Sheet: Acrylic Sheet
- **Power**: 12 V, 50-60Hz. Bulb: High Glossy Led Bulbs. With Dimmer to adjust brightness of Screen
- **Parts**: Heavy Duty Switch & Socket Used. Safety: Shock Proof Mechanism
- **Holding**: Plastic Clips for X-ray film Holding. Handling: Light Weight & Portable



WMS-1101

Double Screen

- X Ray View box with white powered coated body and Silver frame.
- The Viewing area's dimension are 30 inch by 20 inch and The X Ray view box is powered by 12 V, 50-60Hz adapter
- The X Ray View box does have high quality led lights. Also. Heavy Duty Switch & Socket are used and Shock Proof Mechanism
- The X ray view box can either be placed on the table and can also Be hung with the help of 2 given hock hole.



WMS-1102

Triple Screen

Warsi Impex X-RAY Film Viewers

High-quality brand film viewers for

- Film selection and demonstration
- General X-ray diagnosis
- Mammography diagnosis
- CT and MRI film viewing

Depending on the final purpose of use you may select Standard viewers without shutters or Premium viewers with shutters.



STERILIZER AUTOCLAVES VERTICAL

WMS-1103



16x24 Automatic

16x24 Manual

WMS-1104

WMS-1105



12x20 Automatic

12x20 Manual

STERILIZER AUTOCLAVES HORIZONTAL

WMS-1106



20x36 horizontal autoclave

- **Chamber Volume (Litre):** 96,162,432,934 Liter
- **Insulation Wall:** Double Wall
- **Automation Grade:** Semi Automatic, Fully Automatic
- **Material:** Stainless Steel
- **Mount Type:** Floor Mounted Autoclave
- **Temperature Range:** Upto 131 Degree C
- **Pressure Range (psi):** 17-20 psi
- **Approval Certificate** ISO : 9001 : 2008
- **Frequency:** 50-60 Hz

WMS-1107

Stainless Steel Horizontal Rectangular Autoclave

- **Temperature Range:** 121 C.
- **Pressure Range (psi):** 15 Psi To 22 Psi.
- **Chamber Volume (Litre):** 200-300-400
- **Insulation Wall:** Double Wall, Single Wall, Triple Wall.
- **Automation Grade:** Manual, Semi Automatic, Fully Automatic.
- **Material:** Stainless Steel, Mild Steel.



WMS-1108

Horizontal High Pressure Cylindrical Steam Sterilizer

- Material of construction : SS 304 including stand.
- With 316L Chamber.
- Double Door Option available.
- Class B Option available (with Vacuum pump).
- Semi Automatic Option available.

SCRUB STATIONS (STAINLESS STEEL)

WMS-1109



One Way

WMS-1110

Automatic Surgical Scrub Sink (Two Way)

- Automatic/foot operated scrub sink is an advanced compact fully stainless steel scrub sink which offers two scrub stations.
- Scrub sink is fabricated from type 304, 1.2 mm stainless steel.
- Automatic sensor tap (2 nos) with foam flow attachments and automatic sensor operated betadine dispensers (1 nos).
- Designed to be installed on the wall using brackets. In case of sensor failure scrub can be operated using the foot switch.



WMS-1111

Scrub Station Wall Mounted SS (One Way)



WARSII IMPEX
MEDICAL SYSTEMS

FOGGER

WMS-1112



- We offer an extensive range of Plastic Fogger Machine to our customers.
- These are developed using the premium quality material and advanced technology.

SUCTION MACHINES

WMS-1113

Product Details: Jar Capacity : 2 X 2500ml, **Application :** Medical
Operation Mode : Electrical, **Capacity :** 720 mm Hg
Brand : Supreme, **Pump Type :** Oil Immersed Vacuum Pump
Model : Accelerator, **Jar Material :** Polycarbonate
Features : High Vacuum, Mobile Suction Units, Aspirator
Material : Powder Coated Mild Steel, Stainless Steel

Accelerator High Vacuum suction apparatus is sturdy for use. It works with a reduced Maintenance cost and will work right throughout the entire life span of the product. This is made by India's leading manufacturer in the field of suction machines.



WMS-1114

Model : Minic
Application : Hospital, Clinical Purpose, Home Healthcare
Body Material : ABS (PLASTIC)
Category : Life Support, Treatment
Type : Portable
LCD Display : No
Features : Portable, Aspirator
Automation Grade : Automatic

WMS-1115



Vacumaxx Stand Suction Machine

Application: Medical , Surgery, ICU
Brand: SUPREME
Capacity: -720 mmHg @ 35 LPM
Features: High Vacuum, Mobile Suction Units, Aspirator

WMS-1116



Anaesthesia Trolley Major SS

- 230 mm long tube rotating bobbin rotameters.
- Large/diameter gauges for N2O.
- Alarm system and powder Coating frame.
- Drawer for instruments.
- Antistatic wheel front with fine brake.
- Top tray at eye level.
- Non-return cum pressure relief valve.
- Stainless Steel table top tray.
- Large diameter gauges for O2.
- Oxygen Yokes for cylinders.
- Anaesthesia trolley wheel back side.... without break.

WMS-1117

Anaesthesia Trolley Major MS

- Stainless Steel/M.S. Powder coated trolley with brakes on front wheels.
- Two Tube Radiometer having three side visibility & with Luminous back plate which highlights rotating bobbin even in darkened Operation Theater.
- Gas specific Pin Index Yokes made from Brass with color coded Pressure Gauges.
- Goldman Halothane Vaporize.
- Provision to attach temperature Compensated vaporizer.
- Non Return cum Pressure relief valve to minimize risk of back flow of gases.
- Oxygen Outlet with Changeover unit having emergency oxygen flush at table top level.



WMS-1118

Anaesthesia Trolley Mini Major SS

- **WMS** has developed very compact portable anaesthesia apparatus to fulfill the needs of the practicing anaesthetists.
- It can be easily assembled in less than two minutes.
- Anaesthesia portable also fills the needs of minor operation theatres.
- X-Ray departments and causality block of hospitals to great extent.



WAITING CHAIR

WMS-1119



- Cheap Stainless Steel Seating Bench Chair Hospital Waiting Chair Public Seating Bench.
- Waiting Chairs made of Epoxy coated steel.
- 3 Seaters.

WAITING BENCH

WMS-1120



- Cheap Stainless Steel Seating Bench in Hospital.
- Waiting Bench made of Epoxy coated steel.
- 3 Seaters.

O.T. RACK SS

WMS-1121

Size: 5 feet



WEIGHING SCALE ANALOG MECHANICAL & CYLINDER TROLLEY



WMS-1122

Weighing Scale Analog Mechanical

- Weight upto 130 kg Capacity.
- **NOTE** : The machine might need zero calibration. If the needle doesn't point to zero don't worry, the machine is not faulty. It just requires you to set it to zero with the help of the rolling Button at the bottom. Do not weigh on carpet on any other soft material. Kindly use only on hard surface.
- The scale shows both Kgs and lbs. It is a mechanical weighing scale before weighing the user must ensure it pointing to 0.



WMS-1123

Cylinder Trolley

- Strong mild steel ERW round tubular frame work.
- Mounted on two synthetic body castors 100mm wheel dia, without brake.
- Mild steel CRCA sheet base with superimposed stainless steel base. Suitable for 1320 ltrs size gas cylinder.
- Pre-treated and powder coated finish.
- Finish in epoxy powder coated.

FORMALIN CHAMBER & FOOD TABLE SS (FOLDING)



WMS-1124

Formalin Chamber

- Lightweight transparent Made from special grade of polymer with two sliding trays.
- Ensure 100% formalin surgical instruments.
- Strong Material Plates.
- Convenient to use Quality assurance.
- Easy to carry at any place and best quality.



WMS-1125

Food Table SS (Folding)

- **Size:** 560mm (L) x 400mm (W) x 290mm (H).
- Stainless steel tray with machine pressed edges.
- Stainless steel foldable legs.

ELECTRO SURGICAL UNITS

WMS-1126



Electro Surgical Unit Digital-250

- Digital generator and easy to use and install.
- Require zero maintenance and self test circuits.
- Large illuminated digital displays.
- Digital error detection.
- Extensive setting and modes.
- Maintains accuracy and precision in operation.

WMS-1127



Electro Surgical Unit Smart-4

- Feedback-controlled response system.
- Automatically stops energy delivery as soon as the seal cycle is complete.
- Minimum cutting effect, spray coagulation and pure and smooth cut.
- Bipolar output with a non sparking characteristic.
- Prompt start even in irrigated procedures.
- Provides good hemostasis effect.

WMS-1128



Electro Surgical Unit Smart 4-plus

- Minimum cutting effect.
- Spray coagulation.
- Automatically stops energy delivery as soon as the seal cycle is complete.
- Feedback-controlled response system.
- Provides good hemostasis effect.

WMS-1129



Vessel Sealing System Monoseal Prime

- Vessel fusion with no foreign material and body and cardiac protected design.
- Patient plate alarm system and HF leakage current >150mA.
- Vessel fusion with permanent fuses and Involve no dissection & isolation.
- Sealing with no sticking or charring and Does not rely on proximal thrombus.
- Feedback-controlled response system.
- Automatically stops energy delivery as soon as the seal cycle is complete.

PAEDIATRIC BED



Paediatric Bed with Full Length Drop Type Side Railings

WMS-1130

Overall approx dimension:

- 1480mm (L) x 840mm (W) x 600mm (H).
- Bed frame approx. dimension: 1370mm (L) x 760mm (W).
- Uniformly perforated mild steel CRCA sheet top.
- Both head bow and leg bow of equal height of approx 1060mm (H).
- A pair of full length drop type side railing. Legs fitted with rubber shoes.
- Pre-treated and powder coated finish.
- Supplied in Knocked down condition.

Baby Crib With Attachment

WMS-1131

Crib approx dimension:

- 760mm (L) x 380mm (W) x 300mm (H).
- Crib construction made from mild steel ERW round tubes and bright rods.
- Swings on two vertical tubes to be fixed to leg end bow.
- Pre-treated and powder coated finish.
- Supplied in semi knocked down condition.



Baby Crib with Trolley

WMS-1132

Overall approx dimension:

- 945mm (L) x 380mm (W) x 300mm (H).
- Strong construction made of mild steel ERW round tubes and bright rods.
- Mounted on four synthetic body castors 125mm wheel dia, two with brake and two without brake.
- Pre-treated and powder coated finish.
- Supplied in knocked down condition.



RIGID WHEEL CHAIRS



WMS-1133

Rigid Wheel Chair With Cushioned Seat & Back

(Mild Steel EPC)

- Size : 670mm (W) x 1120mm (D) x 920mm (H).
- Mild steel tubular construction. Cushioned seat & back.
- Two solid rubber tyred bicycle wheels with brake.
- Self propelling stainless steel hoops.
- Adjustable aluminium foot rests. Two 200mm dia swivel castors in front.
- Pre-treated and powder coated finish.

WMS-1134

Rigid Wheel Chair

(Mild Steel EPC)

- Size: 670mm (W) x 1120mm (D) x 920mm (H).
- Mild steel tubular construction.
- Mild steel seat & back.
- Two solid rubber tired bicycle wheels with brake.
- Self propelling stainless steel hoops.
- Adjustable aluminum foot rests.
- Two 200mm dia swivel castors in front.
- Pre-treated and powder coated finish.



DRESSING DRUMS



WMS-1135

Dressing Drum 09x09



WMS-1136

Dressing Drum 11x05



WMS-1137

Dressing Drum 11x09



WMS-1138

Dressing Drum 11x18



WMS-1139

Dressing Drum 12x15

- Dressing drums at WMS are available in different sizes.
- Products that have been mentioned as Super Deluxe are made up of heavy quality.
- High-quality material is used for engineering.
- Highly reliable and durable.
- Can be used to store sterile bathrobes, dressings, and operational linen etc.

WMS dressing drums with self-locking systems in order to give extra strength for long lasting performance. Our products are highly durable and corrosion resistance that is ensured by heavy stainless steel material. Available in different size and shapes as per the user requirements.

We curate three different models for the dressing drums that are apt for different operations.

SUNSHINE PHOTOTHERAPY UNIT

LED Double Surface

WMS-1140



In the new born period i.e. birth to one month, jaundice can pose a serious problem, because high level of the bilirubin, which is not water soluble, can be decomposed to a harmless metabolic which is water soluble, does not cross blood brain barrier and is rapidly excreted in the bile and urine and so does not accumulate. This has been achieved by exposing the infant to bright light (approximately 4.5 micro watts/sq cm/nm) in the range of 420-480 nm wave length by use of conventional photo therapy unit has been one of WMS most important focus in the field of neonatology for many years. In order to remove the limitation of fluorescent and CFL tubes, WMS has utilized long lasting, durable, more efficient and cost effective LEDs with more than double the flux as against what is radiated from conventional, fluorescent and CFL, for jaundice treatment.

Technical Specification :

Parameter :

- LED 9/12/15 hi power LEDs(blue)(white LED optional)
- Irradiance >42 mw/cm²/nm at 30cm
- Light source lifetime minimum 25,000hrs.
- Less than 10% change in illumination after 25,000hrs(irradiance)
- Wavelength 420-480 nm
- Variation in intensity for 6 hours<10%
- Effective area 50 cm X 30 cm.

Dimensions :

- Front : 18" (L)x 10" (w) x3"(H)
- Backside : 18" x 8.5" x 3"
- Height(adjustable)
- Min : 1230 mm Max : 1600mm
- Length -800mm Width-720mm
- Double Surface Photo therapy Unit : It is a combination of over head photo therapy Unit and undersurface Photo therapy with Baby Bassinet.

TRANSPORT INCUBATOR

Control Panel :

The controller features a display that is easy to read at any angle during transport. Display for air and skin temperature help you maintain, control and provide essential information about the infant's thermal support. Microprocessor controlled system with air and skin modes of operation. Display both temperatures i. e. Air/Skin temp along with Set temp. Soft touch operation with digital display and extensive alarms.

Technical Specification :

Dimensions in inches (Approx.)

- Height without hood : 39"
- height with hood : 49"
- Length : 53"
- Weight : 75kg
- Size of Castors : 5" PU
- Sealed maintenance free batterter : VRLA Batteries Charge time : 10hrs.(Approx.)
- In collapsible stand mode : 29"
- Width : 23"
- Baby bed : 20x11"
- Backup : 60-90mins

Power Source :

- Transport incubator operates on AC or DC power using AC when available or switching to its internal battery when necessary
- Battery : The batteries used in the system are 12 volt 18ah. Sealed maintenance free VRLA batteries.
- Charge Time : 8-10 hrs. per battery from full discharge.
- Hood options : Standard single wall / double wall hood (on demand).
- Chassis Body : Plastic (fibre) to shock proof the system

Standard Features :

- Single wall Hood
- Skin temperature probe / Air temp. Probe
- 2 access doors
- 1 baby belt
- Collapsible trolley

INC-TRP

WMS-1141



INFANT RADIANT WARMER

TIANA - NW

WMS-1142



Advance micro processor controlled system with self check on the electronic circuitry Skin / Manual control. Digital Display of Baby Temperature / Set Temperature. Manual / Servo two function control modes provide the clinician more flexibility while optimizing the thermal environment. The Spacious baby bed incorporated easily drop down sides for maximum access to the baby. The Control Panel is also the heart for a completely integrated alarm system with both audible and visual Indicators in the event of

- Probe Fail
- Skin High
- Skin Low
- Power Fail

Manual Mode :

Facility of converting the warmer from servo mode to manual mode for non-stop working. The heat in the manual mode is locked at 50% to give more protection for the baby.

Heater Assembly :

The Heater assembly located above the center of the support structure consists of radiant heater and reflector with inbuilt halogen examination lamp for assessment of Infant color. The heater can be swivelled to either direction.

Baby Bed :

The attached spacious baby bed incorporates easy drop down glasses for maximum access to the patient.

Castors :

The system is fitted with 2" high quality castors having brakes in front 2 castors. Antistatic castors can be fitted as an option for further safety in lieu of the standard castors.

Dimensions(Approx.) :

Technical Specification

Height- 1920mm

Length- 890mm

Width- 860mm

The digital, micro processor - based controller comes with a full spectrum of features. Two function control modes provide the clinician more flexibility while optimizing the thermal environment. Dual digital temperature displays allow easy visualization of patient temperature and set point.

Control Panel :

The Tiana TM - S Infant Radiant Warmer comes complete with automatic manual /baby (Servo)/Air modes. In addition, the Skin/Air temperature display is larger than other set temperature display. Skin temperature display can be converted form OC to OF by the push of a button. A big LCD is provided for more information and visualizations of the heater power in manual and servo modes. A full complement of alarms provides safety and convenience, with both audible and visual indicators in the event of :

- High Temp./ Low Temp.
- System Fail
- Probe Failure
- Power Failure
- Timer
- Heater fail / ON (Optional) only visual alarm provided

Heater Assembly :

The Parabolic heater assembly located above the center of the support structure consists of an integral examination light and a 650 watts heating system (Silica or quartz /Ceramic Heater) for quick warming and even distribution of heat on the baby bed. The heater can be swivelled in either direction for taking X-ray and doing procedures.

Baby Bed :

The spacious baby bed incorporates easy drop down/ fold down glasses for maximum access to the patient.

Dimensions in inches (Approx.) :

Technical Specification

• Height- 1850mm

• Length- 1050mm

• Width- 650mm

Electrical Specification

• Power supply - 200V / 50Hz

• Heater Power - 650 Watts

• Fuse - 5 Amp.

TIANA - S

WMS-1143



OPEN CARE SYSTEM

TIANA- D

WMS-1144



SST range of Tiana TM- D, open care system that comes in fiber and powder coated MS allow you to efficiently care and provide advance warming capabilities while using one touch operations to simplify procedures. Advance microprocessor controlled system with self-check on the electronic circuitry skin / air / manual control. Latest circuitry Skin/Air/Manual control. Latest technology packed with higher accuracy & enhanced visibility has been integrated in the system

Control Panel : The Tiana TM - D open care system comes with automatic manual and baby (Servo) modes.

In addition, the Skin/Air temperature display is larger than other set temperature display. Skin temperature display can be converted form OC to OF by the push of a button. A big LCD is provided for more information and visualizations of the heater power in manual and servo modes. A full panel of alarms provides safety and convenience, with both audible and visual indicators in the event of:

- High Temp./ Low Temp.
- Timer -On
- Heater fail / ON (Optional) only visual alarm provided
- Power Failure
- Probe Failure
- System Fail

Heater Assembly : The heater assembly located above the centre of the support structure consists of an integral examination light and a 650 watts heating system (Silica/ quartz /Ceramic Heater) for quick warming and even distribution of heat on the baby bed. The heater can be swivelled in either direction for taking X-ray and doing procedures. The Heater is also equipped with LED Photo therapy on both side to provide light intensity effective on the baby bed.

Manual Mode : The system automatically starts heating from 40% in manual mode and the same can be changed through settings Up to 100%. The system automatically converts from servo mode to manual mode in case of probe failure thus providing nonstop working of the unit

Technical Specification :

- Height- 1850mm
- Width- 650mm
- Length- 1050mm
- Power supply - 200V / 50Hz Heater Power - 650 Watts Fuse - 5 Amp
- Electrical Specification

SST range of Tiana TM- DX open care systems allow you to efficiently care and provide advance warming capabilities while using one touch operations to simplify procedures. Advance microprocessor controlled system with self check on the electronic circuitry skin / air / manual control.

Control Panel :

The TianaTM - DX Open care System comes complete with automatic manual and baby (Servo) modes.

In addition, the Skin/Air temperature display is larger than other set temperature display. Skin temperature display can be converted form OC to OF by the push of a button. A big LCD is provided for more information and visualizations of the heater power in manual and servo modes. A full complement of alarms provides safety and convenience, with both audible and visual indicators in the event of:

- High Temp./ Low Temp.
- System Fail
- Probe Failure
- Power Failure
- Timer
- Heater fail / ON (Optional) only visual alarm provided

Heater Assembly :

The heater assembly located above the centre of the support structure consists of an integral examination light and a 650 watts heating system (Silica or quartz /Ceramic Heater) for quick warming and even distribution of heat on the baby bed. The heater can be swiveled in either direction for taking X-ray and doing procedures.

Manual Mode :

The system automatically starts heating from 40% in manual mode and the same can be changed through settings up to 100%. The system automatically converts from servo mode to manual mode in case of probe failure thus providing nonstop working of the unit.

Dimensions in inches (Approx.) :

- Height 1924mm
- Length 1090mm
- Width 760mm

TIANA - DX

WMS-1145



WARSI MEDICO SYSTEMS AND SERVICES

Quality Policy

Mediquip Engineering Works is committed to enhance business by producing and providing quality products and services to achieve customer satisfaction through compliance to applicable requirements and continually improving process related to quality management system.

Quality Objectives

- Minimize Rejection & Rework
- Ensure on time deliveries

Functional objective inline with the quality policy and quality objective are deployed at various functional level.



WARSI MEDICO SYSTEMS AND SERVICES

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